SCIARRINO & ASSOCIATES, PLLC

BROADCAST LEGAL SERVICES

Dawn M. Sciarrino
dawn@sciarrinolaw.com
www.SciarrinoLaw.com

May 25, 2005

Filed Via ECFS

Marlene H. Dortch, Secretary Federal Communications Commission Office of the Secretary 9300 East Hampton Drive Capitol Heights, MD 20743

Re: Ex Parte Presentation MM Docket 99-25

In the Matter of Creation of a Low Power Radio Service

Dear Ms. Dortch:

Edgewater Broadcasting, Inc. and Radio Assist Ministry, Inc., (the "Ministries") hereby notify the Commission, pursuant to Section 1.206(b)(2) of the Commission's Rules that on May 24, 2006, Clark Parrish an officer and director of each of the Ministries, his daughter, Sarah Parrish and the undersigned counsel, met with Heather Dixon of Chairman Martin's staff regarding MM Docket 99-25.

During the half-hour meeting with Ms. Dixon, the Ministries discussed the following issues related to MM Docket 99-25:

- The history, nature and purpose of each of the Ministries and the integral nature of translators to the development of their local and regional broadcast ministries.
- The freeze on non-mutually exclusive FM Translator applications and importance of continuing processing of applications properly filed in the Auction 83 window.
- The idea that LFPM and FM translator services are not mutually exclusive and that each can survive as a viable service along side the other. Copies of the maps provided to Ms. Dixon are attached.
- The importance of moving the docket forward to resolution without further delay.

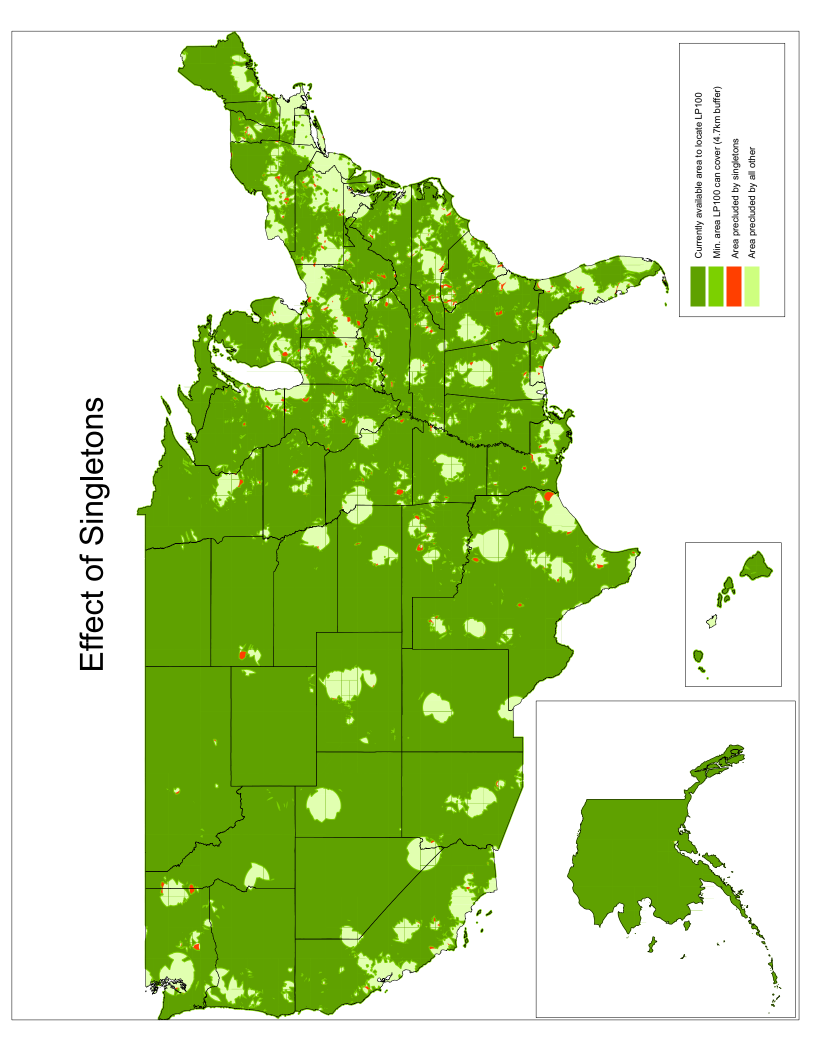
Marlene H. Dortch Secretary May 25, 2006 Page 2

This notice is being filed electronically via ECFS. Should you have any questions regarding this notice, please contact the undersigned counsel.

Respectfully submitted,

Dawn M. Sciarrino

Counsel to Edgewater Broadcasting, Inc., Radio Assist Ministry, Inc.



Current LP100 service areas (includes apps) Min. area LP100 can cover (4.7km buffer) Currently available area to locate LP100 Precluded by RAM/EB grants Area Precluded by all other Effect of RAM/EB grants

Effect of MXes

